	89	
ll m	48	
End of Result Set		
	Generate Collection Print	
	8	······································

DERWENT-ACC-NO: 1998-448729

DERWENT-WEEK: 199954

COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Storage device for electronic components, such as diodes and capacitors - uses de-humidifier for lowering moisture content of air within gas-tight housing for storing electronic components

INVENTOR: RIEGER, K

PATENT-ASSIGNEE:

ASSIGNEE CODE
SIEMENS NIXDORF INFORM AG SIEI
SIEMENS AGXDORF INFORM AG SIEI

PRIORITY-DATA: 1998DE-2009169 (May 20, 1998)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 EP 959653, A2
 November 24, 1999
 G
 000
 H05K013/00

 DE 29809169 U1
 August 20, 1998
 011
 H05K013/02

DESIGNATED-STATES: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

EP 959653A2 April 6, 1999 1999EP-0106824 DE 29809169U1 May 20, 1998 1998DE-2009169

INT-CL (IPC): <u>B65 D 81/20</u>; <u>B65 D 81/26</u>; <u>B65 D 85/86</u>; <u>H05 K 13/00</u>; <u>H05 K 13/02</u>

ABSTRACTED-PUB-NO: DE 29809169U BASIC-ABSTRACT:

The storage device has a gas-tight housing (12), in which the electronic components are stored in a defined gaseous atmosphere, obtained via a de-humidifier (32) for removing moisture from the gas within the housing.

The de-humidifier may be provided by an absorption drying device with a driven rotor (42) and a concentric layer (44) of an inorganic fibre material containing a metal silicate, for removing moisture from the air stream circulated by the rotor.

USE - For long-term storage of electronic components. e.g. surface mounted devices.

ADVANTAGE - Prevents damage to stored components resulting from air humidity.

CHOSEN-DRAWING: Dwg.1/1

TITLE-TERMS: STORAGE DEVICE ELECTRONIC COMPONENT DIODE CAPACITOR DE HUMIDIFY LOWER MOIST CONTENT AIR GAS TIGHT HOUSING STORAGE ELECTRONIC COMPONENT

DERWENT-CLASS: Q34 V04

EPI-CODES: V04-R04G; V04-V01; V04-X01A;

SECONDARY-ACC-NO: Non-CPI Secondary Accession Numbers: N1998-349909